L Number	Hits Search Text	DB USPAT USPAT	Time stamp 2002/09/18 13:08 2002 3/18 11:22
-	30 ((349,38),5048,7 41,4 5	USPAT	20 2 9/18 10:37
	$0 = (((344/38) \cdot CCLS.))$ and $(dance = 642 \text{ hole})$	USPAT	20-2 - 9/18 10:37
-	18 (((349':8).CCBs.) and (contact adj2 hole)	USPAT	20 7 -9/18 11:08
-	capacit(3)) and (contact adj2 hole)) and charmed	USPAT	21 1, 9/18 11:08
-	12 (([:49/38).CCLS.) and (auxiliary displayed) and capacits3)) and (contact adj2 hole)) and (channel adj2 region)	EPC; JPC;	200.709/18 11:09
-	57483 lcd	DEPWENT EP(; JP(;	E 02/03/18 11:09
-	128 lcd and (auxiliary adj2 electrode)	DEFWENT EPG; JPC;	2:0::09/18 11:10
-	163 lcd and (auxiliary adj2 capabit\$5)	DEFWENT EPD; JPD;	2002/09/18 11:11
-	0 (lcd and (auxiliary adj2 capacit\$5)) and (channel adj2 region (channel adj2 caracit\$5)) and	DERWENT EPO: JPO:	
-	23 (lo: and (auxiliary id); sarple electrode) (auxiliary id)2 capabit33 anj2 electrode)	DERWENT USPAT	2 A: /(9/18 11:23
-	8 (((%49/38).CCLS.) and (auxiliary adj2 capacit\$3 capacit\$3)) and (auxiliary adj2 capacit\$3 adj2 electrode) 0 20000(21374.URPN. 187 kikkawa.in. 0 kikkawa.in. and auxiliary adj2 electrode)	TAGRU TAGRU TAGRU	1002/09/18 11:53 1002/19/18 11:53 1002/19/18 11:54 1002/19/18 11:54
-	0 kiknawa.in. and aux. Hary 303 6 kikhawa.in. and lcd 1 6320043.URPN. 3 ("£243507" "5986723"   "£118505").PN. 0 (249/38 and transmission).CCLS. 222 (349/38).CCLS. 0 ("L and transmissi\$4").PN. 24 ((349/38).CCLS.) and transmissive	USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT	1001/09/18 11:56 1001/09/18 11:58 1001/09/13 13:07 1001/09/13 13:08 1001/09/18 13:08 1001/09/18 13:09
-	24 ((349/38).COLS.) and CransMiddle		